1. DATE - TIME GROUP 19 Dec 64 19/0529Z	2. LOCATION Ol.14N 164.12W (Pacific)
3. SOURCE Military 4. NUMBER OF OBJECTS One	10. CONCLUSION SATELLITE
5. LENGTH OF OBSERVATION 6 Minutes 6. TYPE OF OBSERVATION Ground-Visual (BX) 7. COURSE South	Object was observed 35 minutes after sunset, full moon, 10 degree above horizon. Bright moving object sighted bearing 300 deg alt 22 deg. Object passed overhead from port to starboard reaching a maximum altitude of 80 deg to South. Object faded 04 deg above horizon bearing 128 deg. COMMENT: ECHO I over Indian Ocean. ECHO II at 141 deg east of equator. Not ECHO I or II. Satellite was 55 deg to West of Ship. Object had all characteristics of a satellite.
8. PHOTOS DY XXNo 9. PHYSICAL EVIDENCE Y XXNo	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

NNNN SQW103HQA742 RR RUCDSQ DE RUEAHQ 169 19/1924Z 1964 DEC 19 20 42 ZNR FTD/Br R 1919Ø3Z FM CSAF 1-2 EW(ufo) INFO FTD 0 19Ø8ØØZ FM USS CHARLES BERRY PACAF BASE COMMAND INFO CNO CINCPACELT CTF 92 BT UNCLAS UNIDENTIFIED FLYING OBJECT A. CINCPACFLTINST 3820.3 1. DISCRIPTION A. CIRCULAR SHAPE B. PIN HEAD C. WHITE D. NONE E. NONE

F. ALTERNATION BRIGHT AND DIM, WAS BRIGHT WHITE PASSING OVERHEAD.

PAGE 2 RUEAHQ 169 UNCLAS

G. NONE

H. NONE

1	
COURSE COURSE NOTICED FAST MOVING OBJECT. OVEL	
. TAKING EVENING STARS, NOTICED FAST MOVING OBJECT.	
. TAKING EVENING STARS, NOTICED FAST MOVING OBJECT. INDIAN OCETW	(
. ALT, Ø4 DEG/ 128 DEG	
STRAIGHT PATH	
E. FADED INTO HORIZON ECHOTI , & EQUATION	
WENDER	
MANNER OF OBSERVATION AT 1410 EAST	5
A. GROUND VISUAL	6
A. GROUND VISUAL B. BINOCULARS! 4. TIME AND DATE OF SIGHTING (160+39=55° FROM CRISTING)	6
4. TIME AND DATE OF SIGHTING (160+39 = 55 FROM CRASSING)	(
A. 190929Z	(
B. 35 MINUTES AFTER SUNSET, FULL MOON 10 DEG ABOVE HORIZON	
5. LOCATION OF OBSERVER LAT Ø1-14N LONG 164-12W	C -
6. OFFICER OF DECK, JUNIOR OFFICER OF DECK, EXECUTIVE OFFICER,	. (
QUARTERMASTER OF WATCH.	
7. WEATHER CONDITIONS	(
	(
	(
PAGE 3 RUEAHQ 169 UNCLAS	(
A. CLEAR BRIGHT NIGHT WITH CALM SEAS, WIND 090, 8 KNOTS.	
B. NONE	C
C. 1800 FEET	(
D. 14 MILES	
E. Ø3 TENTHS	(
F. NONE	(
8. NONE	
9. NONE. RECEIVED ON ECM.	
10. NONE	(
11. OFFICER OF DECK, COMMENTS AS FOLLOWS,	
ON INITIAL SIGHTING AT 100329Z SHIPS HEAD WAS 358 DEG. ERIGHT	(

....

FROM PORT TO STARBOARD REACHING A MAXIMUM ALTITUDE OF 80 DEG TO SOUTH. OBJECT FADED Ø4 DEG ABOVE HORIZON AT 19Ø535Z BEARING 128. APPEARED TO BE A SATELLITE .

NNNN

19/05-297

FI USS CHARLES BERRY PACAF (BASE COMMAND)

CORRECTED COPY-CORRECTION UNDER ! INED

DESTROY ALL OT ER COPIES

INFO CNO

: dind# Ad#LT AF IN: 33658 (19 Dea 64) E/mal

CTF 92

AF DIST: NIN-7, XOP-1, XOPX-7, SAF-OS-3, DIA-24 (42)

UNIDENTIFIED FLYING OBJECT

A. CINCPACELTINST 3820.3

- 1. DISCRIPTION
- A. CIRCULAR SHAPE
- B. PIN HEAD
- C. WHITE

- F. ALTERNATING BRIGHT AND DIM. WAS BRIGHT WHILE PASSING OVERHEAD.
- G. NONE
- H. NONE
- I. NONE
- 2. COURSE
- A. TAKING EVENING STARS, NOTICED FAST MOVING OBJECT.
- B. ALT. 22 DEG/ 300 DEG
- C. ALT. 04 DEG/ 128 DEG
- D. STRAIGHT PATH
- E. FADED INTO HORIZON
- F. O6 MIKWTES
- 3. MANNER OF OBSERVATION
- A. GROUND VISUAL
- B. BINOCULARS:
- 4, TIME AND DATE OF SIGHTING
- A. 1905297
- B. 35 MINUTES AFTER SUNSET, FULL MOON 10 DEG ABOVE HORIZON

AF NOTE: Correction of AF IN 33114 (19 Dec 64).

SECULLY 30 00 000 000 200 200 03 35 34 35 05 37 73 94 1P JOS CSA CRAF CLIC COCARD CLA FILE HATCHUS FLACPLOT OFR CORR: PER ORIG SVC NCC 1:35566/DM/2

ADVANCE COPIES, DELIVERED -

1/PAGE CONTROL NO. TIME OF RECEIPT 0.7 PAGE 35100/00/EP/1 \$5207 19 DFC 64 1908007 DFC 64

DATE TIME CAOUP

". LOCATION OF OBSERVER LAT G1=14N LONG 164-12W

- b. UFFICER OF DECK. JUNIOR OFFICER OF DECK, EXECUTIVE OFFICER, DUARTERMASTER OF WATCH.
- 7. HEATHER SONBITIONS . .
- A. CLEAR BRIGHT NIGHT WITH CALM SEAS. WIND 090. 8 KNOTS.
- B. NONE
- C. 1800 FEET
- D. 14 MILES E. 03 TENTHS
- F. NONE
- a. NONE
- 9. NONE. RECEIVED ON ECM.
- 10. NONE

11. OFFICER OF DECK. COMMENTS AS FOLLOWS:

ON INITIAL' SIGHTING AT 100529Z SHIPS HEAD WAS 358 DEG. BRIGHT MOVING CBJECT SIGHTED BEARING 300 DEG, ALT 22, OBJECT PASSED OVERHEAD FROM PORT TO STARBOARD REACHING A MAXIMUM ALTITUDE OF 80 DEG TO SOUTH. OBJECT FADED 04- DEG ABOVE HORIZON AT 190535Z BEARING 128. APPEARED A SATELLITE.

PAGE PAGE TIME OF RECEIPT DATE TIME GROUP